

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 01188154 A

(43) Date of publication of application: 27.07.89

(51) Int. CI

H04M 3/42

- (21) Application number: 63010952
- (22) Date of filing: 22.01.88

(71) Applicant:

MITSUBISHI ELECTRIC CORP

(72) Inventor: SHINDOU ASAKO

(54) SYSTEM FOR REPRODUCING VOICE DATA

(57) Abstract:

PURPOSE: To early reproduce sound data in a part to be needed by a subscriber by skipping the voice data by a prescribed block number with inputting a skip requesting signal by a PB signal from a subscriber terminal while the voice data are reproduced by the subscriber.

CONSTITUTION: When necessity to skip the sound data is generated during voice data reproduction, the subscriber sends a skip request by the PB signal, which is determined in advance, from a subscriber terminal 3(4) to a voice mail device 2. The voice mail device 2 receives this skip request in a PB signal receiving part 9 and a control part 10 judges that the request to skip the reproduction of the voice data for a time determined in advance is given from the subscriber. Then, time skip is instructed to a sound recording control part 8. When the reproduction of the block of the voice data, which are presently sent, is completed, in the sound recording control part 8, a block number corresponding to the time determined in advance, for example, the blocks by two blocks are not reproduced from a next block number but the next block is rapidly reproduced. Thus, the necessary part can be early achieved during the

reproduction of the voice data.

COPYRIGHT: (C)1989,JPO&Japio

